

Lithological details - 2006-07 drilling

BHID	FROM	TO	STRAT	ROCKTYP	RCOLOUR	FRCOMP	FRSIZE	FRSORT	FRSHAP	MAVOL	MACOMP	LCGRAD	LCSTYL
MCD032	0.00	0.70		BaMPy	WhLor	N/A	N/A	N/A	N/A	N/A	N/A	F	C
MCD032	0.70	7.00		HA Dlv	LGyGn	HA DMPy	1-40	P	sA-sR	10-30	MPyBaLi	S	C
MCD032	7.00	29.70		HA DI	LGyGn	N/A	N/A	N/A	N/A	N/A	N/A	S	C
MCD032	29.70	33.00		HA Dbv/l	GyGn	HA DMPy	1-100	P	sR	5-80	MPyBaLi	S	C
MCD032	33.00	41.00		HA DI	LGyGn	N/A	N/A	N/A	N/A	N/A	N/A	S	C
MCD032	41.00	54.80		HA DI/lv/Y	GyGn	HA DBaSe	1-70	P	sR-sA	10-30	MPyLiBa	F	C
MCD032	54.80	73.70		HA DI/bv/lv	GyGn	HA DSe	1-100	P	sR-sA	5-10	MPyLi	F	C
MCD032	73.70	87.00		HA DI/bv/l	LGyGn	HA DSe	1-80	P	sA-sR	10-30	MPyLiBa	F	C
MCD032	87.00	108.40		HA DI/lv	LGyGn	HA D	1-50	P	sR	5-10	MPyLi	S	C
MCD032	108.40	185.90		HA DI/lv/bv	LGyGn	HA DSeCl	1-100	P	sA-sR	5-15	MPyLi		
MCD033	0.00	6.00		HA DI/lv9Qz)	LORLGy	HA DSeBa	1-50	P	sR-sA	5-20	L/MPy	S	C
MCD033	6.00	15.10		HA DI/lv	LGyDGy	HA DSeBa	1-30	P	sR-sA	2-5	L/MPy	S	C
MCD033	15.10	22.60		HA DI/bv(Ba)	WhLGy	HA DSeBa	1-100	P	sR-sA	1-60	MPyBa/Li	S	C
MCD033	22.60	59.10		HA DI/lv	LGyGn	HA DSe	1-30	P	sR-sA	1-5	MPyLi	F	C
MCD033	59.10	68.50		HA YDI/lv/bv	LGyGn	HA DSeBa	1-90	P	sA-sR	10-25	L/MPy/Ba	F	C
MCD033	68.50	74.80		HA DI/bv/av	LGy	HA DSe	1-250	P	sR-sA	5-80	L/MPy	F	C
MCD033	74.80	80.90		HA DI/lv(Ba)	LGNLGyGn	HA DSe	1-100	P	sR-sA	5-30	MPyL/Ba	S	C
MCD033	80.90	92.40		HA DI/lv	DGyGn	HA DSe	1-50	P	sR	2-5	MPyL	S	C
MCD033	92.40	134.80		HA DI	DGyGn	N/A	N/A	N/A	N/A	N/A	N/A		
MCD034	0.00	3.30		HA DI/bv	O/L Gy	HA DSe	1-70	P	sR	25	L/MPy	G1	C
MCD034	3.30	5.70		DI/bv	LGy	DSe	1-150	P	sR	2-5	MPy	G1	C
MCD034	5.70	21.60		Dbv/lv	LOR/Gy	DSe	1-100	P	sR	10-50	MPyL	G1	C
MCD034	21.60	55.70		Dbv/lv/l	LGy	DSe	0-100	P	sR	10-50	L/MPy/Ba	G1	C
MCD034	55.70	60.00		DI/bv/lv	GyGn	DSe	0-110	P	sR-sA	5-10	L/MPy	G1	C
MCD034	60.00	80.10		DI/bv/l	LOR/GyGn	DSe	0-70	P	sR-sA	10-50	MPyL/Ba	F	C
MCD034	80.10	110.50		HA DI/lv	LGy	DSeCl	1-50	P	sR	0-20	MPyL	G1	C
MCD034	110.50	129.50		Dbv/lv	GyGn	DCISe	1-70	P	sR-sA	5-30	L/MPy	G1	C
MCD034	129.50	142.20		Dbv/l	LGyGn	DSe	1-150	P	sA-sR	1-30	L/MPy/Cl		
MCD035	0.00	12.25		HA/D-I	lt gy/gn							G1	
MCD035	12.25	49.55		D-I	lt gy							G1	
MCD035	49.55	52.85		Ba/HA	gy/wh							S	C
MCD035	52.85	53.20		HA/D-I	dk gy							G1	
MCD035	53.20	54.40		D-lv	dk gy	D	<5	w	sA	80	D	G1	
MCD035	54.40	56.40		Ba/D-I	gy/wh							G1	
MCD035	56.40	61.70		Q/D-I	gy							G1	
MCD035	61.70	65.30		D-I	gy							G1	
MCD035	65.30	77.35		D-lv/bv	gy/gn	D	<50	p	sA	75	D	G1	
MCD035	77.35	94.00		D-flv	dk gy	D	<5	w	sA	75	D	s	f
MCD035	94.00	95.80		Ba	wh							g1	
MCD035	95.80	97.00		Q/Ba	gn/gy/wh							g1	
MCD035	97.00	100.90		Ba/D-mlv	wh/gn	D	<20	p	A	60	D	s	f
MCD035	100.90	106.95		D-lv	gy/gn	D	<20	p	A	45	D	g1	
MCD035	106.95	109.40		Ba	wh/gy							g1	
MCD035	109.40	112.40		D-l/HA	gn							g1	
MCD035	112.40	117.75		D-lv	gn	D	<20	p	A	50	D	g1	
MCD035	117.75	124.60		D-l/bv	gy/gn	D	<100	p	A	35	D	g1	
MCD035	124.60	137.60		D-lv	gy/gn	D	<50	w	A	15	D	g1	
MCD035	137.60	141.15		D-clv	gy/gn	D	<50	p	A	60	D	g1	
MCD035	141.15	143.10		D-I	gn							g1	
MCD035	143.10	148.95		Ba-HA	wh/gy							g1	
MCD035	148.95	165.60		D-lv	gn	D	<50	P	sA	45	D	g1	
MCD035	165.60	170.10		D-lv	gn	D	<40	p	a	60	D	g1	
MCD035	170.10	184.10		D-I	gy/gn							g1	
MCD035	184.10	195.10		D-HA/l	gy							g1	
MCD035	195.10	209.80		D-I	gy/gn							g1	
MCD035	209.80	218.90		D-l/HA	gy/gn							g1	
MCD035	218.90	262.70		D-bv	gy/gn	D	<100	p	sA-A	20	D	g1	
MCD035	262.70	266.70		D-bv	gn	D	<50	p		5	D	g1	
MCD035	266.70	288.80		D-bv	gy/gn	D	<100	p	sA	30	chl	s	
MCD035	288.80	292.40		D-I	gn							s	
MCD035	292.40	297.70		Y-bv/lv	gn/gy	D	<60	p	sr-sa	20	D	g1	
MCD035	297.70	300.50		D-lv/bv	gy/gn	D	<60	p	sa	20	d	g1	
MCD035	300.50	310.30		D-bv	lt gn	D	<120	p	sa	15	d	g1	
MCD035	310.30	318.90		D-I	gn							g1	
MCD035	318.90	321.70		FP-bv	dk gn	A	<100	p	a	30	d	s	
MCD035	321.70	343.10		D-I	pk							s	
MCD035	343.10	374.00		FP-bv	gy/pk	A	<100	p	a	60	D	g1	
MCD035	374.00	376.45		FP-I	gy/pk								
MCD036	0.00	16.00		AI O	LOR							S	C
MCD036	16.00	32.70		AI HA(Cy)	LGy							F	C
MCD036	32.70	43.10		DI/lv/bv HA	LGyGn	HA DSe	1-80	P	sA-sR	1-40	MPyL	F	C
MCD036	43.10	49.30		DI/bv HA (Ba,Qz)	LORLGy	HA DSe	1-120	P	sA-sR	1-20	MPyL	G1	C
MCD036	49.30	74.20		DI/bv/l HA (Ba)	LGy	DSeBa	1-150	P	sR-sA	1-30	MPyL	F	C
MCD036	74.20	80.70		DIv HA	GyGn	DSeClBa	1-50	P	sR-sA	1-25	MPyL	G1	C
MCD036	80.70	97.70		DI/bv HA	LGy	DSeCl	1-130	P	sR-sA	1-10	MPyL	F	C
MCD036	97.70	116.40		DI/bv/lv HA	LGyGn	DSeCl	1-250	P	sR-sA	1-25	MPyL		